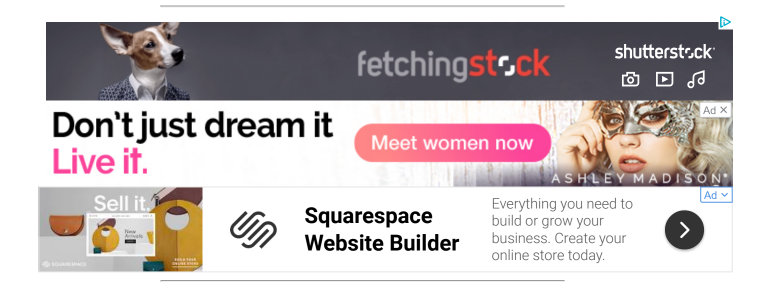


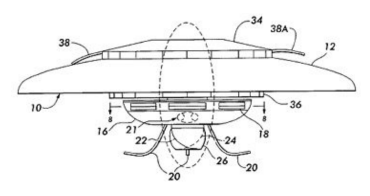
US Patents: Disc Aircraft

(Propellor & Jet-Driven Wingless Aerodynes, Lenticular Aircraft, Discoid Aircraft, &c. This file does not include <u>force field propulsion & space drives</u>)

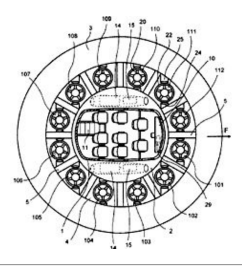


Acknowledgements: Visit Man-Made Flying Saucers (http://www.aspubs.com/mmsaucers/) and World Space Drive Archives for a thorough treatment of this subject, plus: anti-gravity and space drive (unidirectional motion rectifiers) patents from around the world, and lots of photos, documentation, &c...

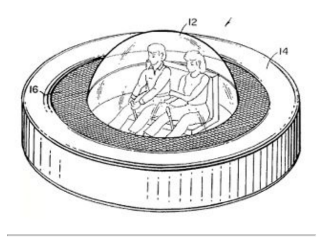
USP # 6,270,036 (8-7-01) ~ Blown-Air Lift Generating Rotating Airfoil Aircraft Lowe, Charles S., Jr.



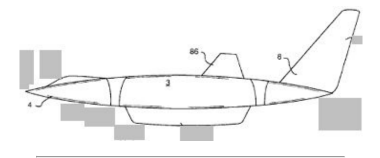
USP # 6,254,032 (7-3-01) ~ Aircraft, &c... Bucher, Franz



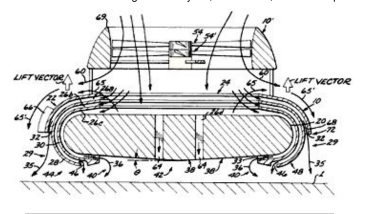
USP # 6,179,247 (1-30-01) \sim Personal Air Transport Milde, Jr., Karl F.



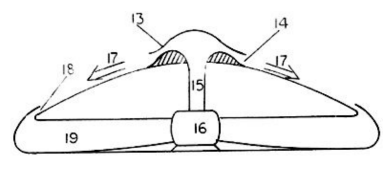
USP # 6,113,029 (9-5-00) \sim Aircraft Capable of Hovering Flight Salinas, Luis A.



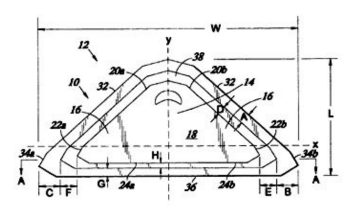
USP # 6,082,478 (7-4-00) \sim Lift-Augmented Ground Effect Platform Walter, William. C., et al.



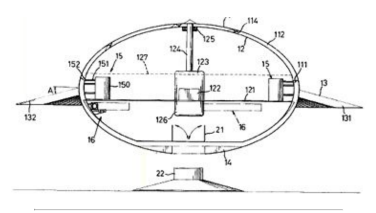
USP # 6,073,881 (6-13-00) ~ Aerodynamic Lift Apparatus Chen, Chung-ching



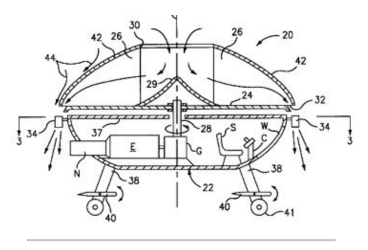
USP # 6,068,219 (5-30-00) \sim Single-Surface Multi-Axis Aircraft Control Arata, Allen A.



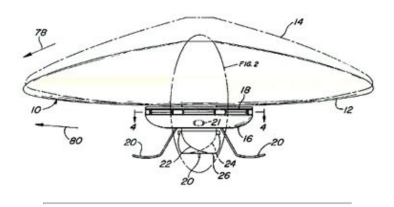
USP # 6,053,451 (4-25-00) \sim Remote-Control Flight Vehicle Structure Yu, Shia-Giow



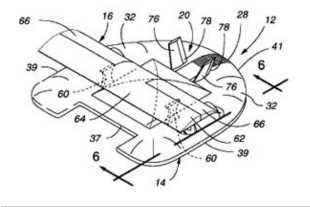
USP # 6,050,520 (4-18-00) ~ VTOL Aircraft Kirla, Stanley J.



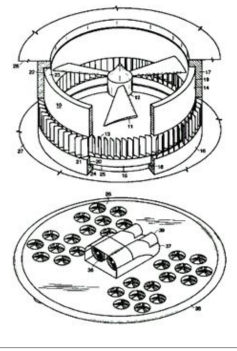
USP # 6,016,991 (1-25-00) \sim Evacuated Rotating Envelope Aircraft Lowe, Jr., Charles S.



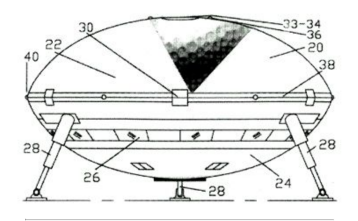
USP # 5,971,321 (10-26-99) \sim Body-Lift Airplane Assembly Libengood, Ronald L.



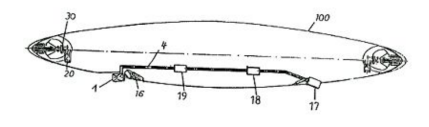
USP # 5,895,011 (4-20-99) \sim Turbine Airfoil Lifting Device Gubin, Daniel



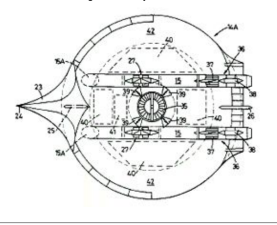
USP # 5,881,970 (3-16-99) \sim Levity Aircraft Design Whitesides, Carl W.



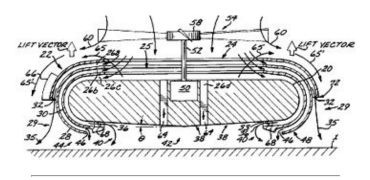
USP # 5,836,543 (11-17-98) \sim Discus-Shaped Aerodyne Vehicle... Kunkel, Klaus



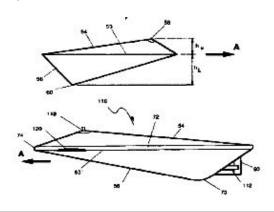
USP # 5,836,542 (11-17-98) ~ Flying Craft &c... Burns, David J.



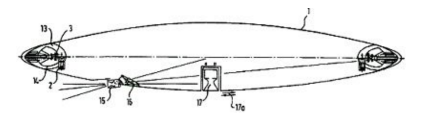
USP # 5,803,199 (9-8-98) \sim Lift-Augmented Ground Effect Platform Walter, William C.



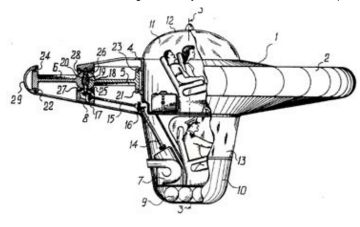
USP # 5,730,391 (3-24-98) ~ Universal Fluid-Dynamic Body for Aircraft & Watercraft Miller, Jr., John A., *et al.*



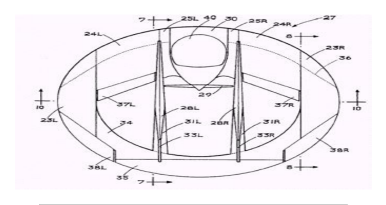
USP # 5,730,390 (3-24-98) ~ Reuseable Spacecraft Plichta, Peter & Buttner, Walter



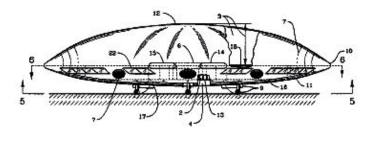
USP # 5,653,404 (8-5-97) ~ Disc-Shaped Submersible Aircraft Ploskin, Gennady



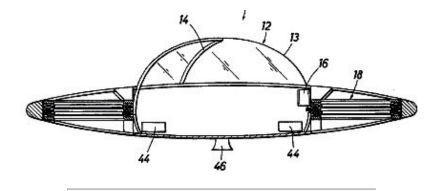
USP # 5,520,355 (5-28-96) \sim Three-Wing Circular Planform Body Jones, Jack M.



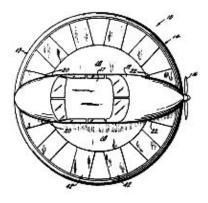
USP # 5,351,911 (10-4-94) \sim VTOL Flying Disc Neumayr, George A.



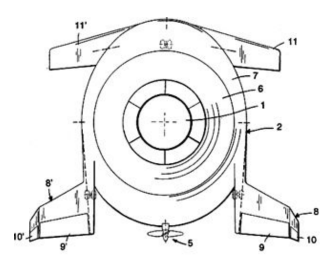
USP # 5,344,100 (9-6-94) ~ Vertical Lift Aircraft Jaikaran, Allan



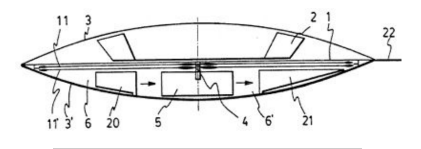
USP # 5,318,248 (6-7-94) ~ Vertical Lift Aircraft Zielonka, Richard H.



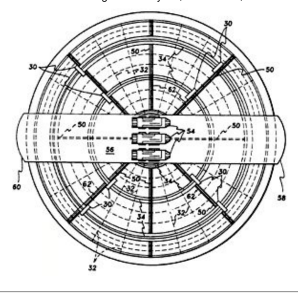
USP # 5,303,879 (4-19-94) \sim Aircraft with a Ducted Fan in a Circular Wing Bucher, Franz



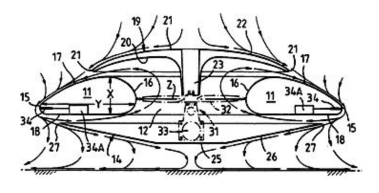
USP # 5,295,571 (11-9-93) \sim Aircraft with Gyroscopic Stabilization System Blazquez, Jose M.



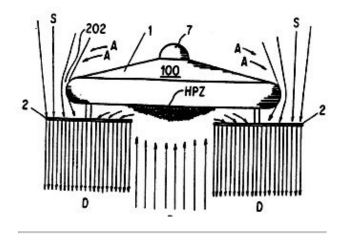
USP # 5,213,284 (5-25-93) \sim Disc Planform having Vertical Flight Capability Webster, Stephen N.



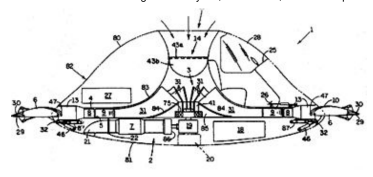
USP # 5,203,521 (4-20-93) ~ Annular Body Aircraft Day, Terence



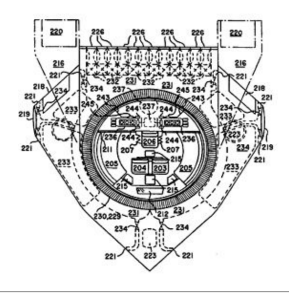
USP # 5,178,344 (1-12-93) ~ VTOL Aircraft Dlouhy, Vaclav



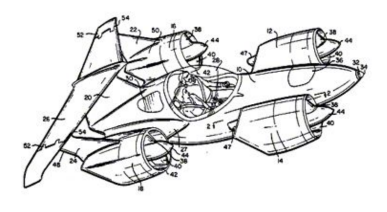
USP # 5,170,963 (12-15-92) ~ VTOL Aircraft Beck, Jr., August H.



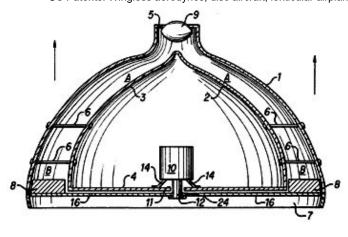
USP # 5,149,012 (9-22-92) ~ Turbocraft Valverde, Rene L.



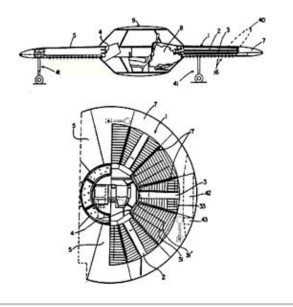
USP # 5,115,996 (5-26-92) \sim VTOL Aircraft Moller, Paul S.



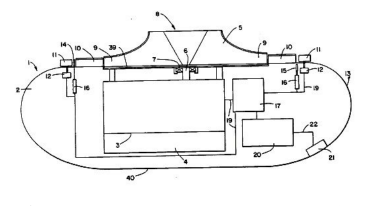
USP # 5,102,066 (4-7-92) ~ VTOL Aircraft Daniel, William H.



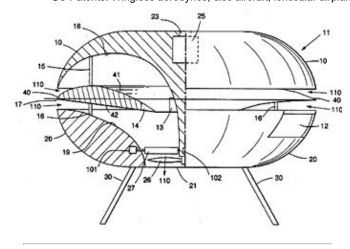
USP # 5,064,143 (11-12-91) \sim Aircraft Having a Pair of Counter Rotating Rotors Bucher, Franz



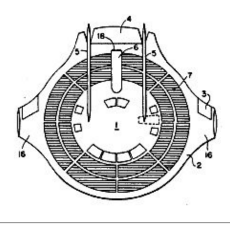
USP # 5,054,713 (10-8-91) \sim Circular Airplane Langley, Lawrence W., *et al.*



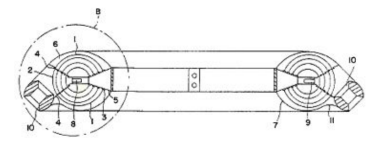
USP # 5,046,685 (9-10-91) \sim Fixed Circular Wing Aircraft Bose, Phillip R.



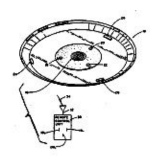
USP # 5,039,031 (8-13-91) ~ Turbocraft Valverde, Rene L.



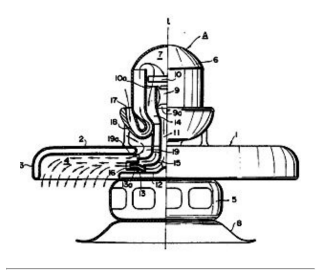
USP # 4,976,395 (12-11-99) ~ Heavier-Than-Air Disk-Type Aircraft von Kozierowski, Joachim



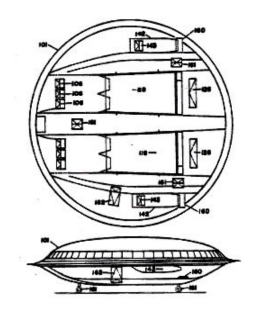
USP # 4,955,962 (9-11-99) \sim Remote Control Flying Saucer Mell, Christian



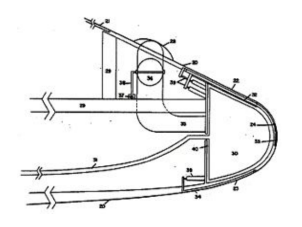
USP # 4,941,628 (7-19-90) \sim Lift Generating Apparatus, &c. Sakamoto, Yujiro, *et al.*



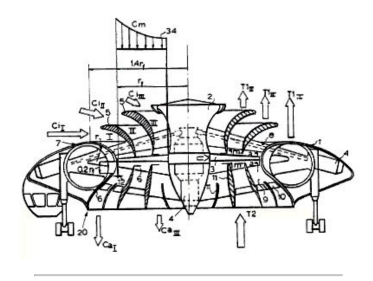
USP # 4,824,048 (4-25-89) \sim Induction Lift Flying Saucer Kim, Kyusik



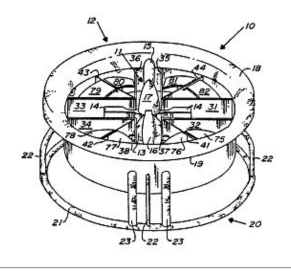
USP # 4,804,156 (2-14-89) ~ Circular Aircraft Harmon, Rodney D.



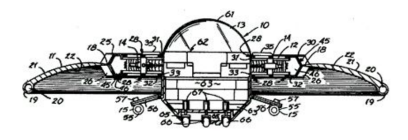
USP # 4,796,836 (1-10-89) \sim Lifting Engine for VTOL Aircrafts Buchelt, Benno



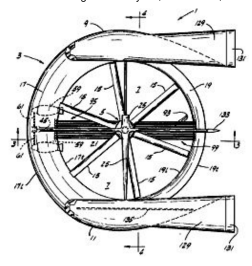
USP # 4,795,111 (1-3-89) \sim Robotic or Remotely Controlled Flying Platform Moller, Paul S.



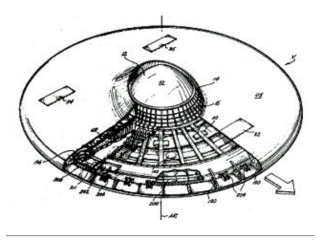
USP # 4,214,720 (7-29-80) ~ Flying Disc DeSautel, Edwin R.



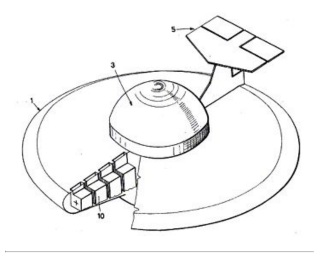
USP # 4,196,877 (4-8-80) ~ Aircraft Mutrux, Jean L.



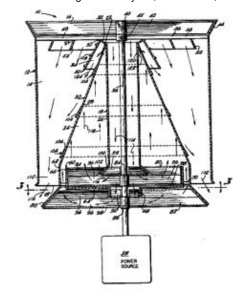
USP # 4,193,568 (3-18-80) \sim Disc-Type Airborne Vehicle Heuvel, Norman L.



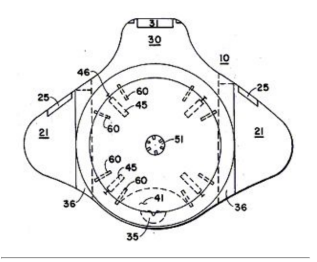
USP # 4,165,848 (8-28-79) ~ Rotary Thrust Device... Bizzarri, Alfredo



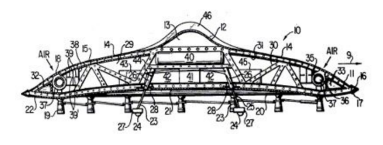
USP # 4,117,992 (10-3-78) ~ Vertical Lift Device Vrana, Charles K.



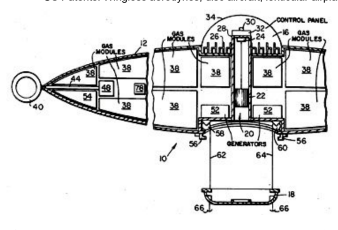
USP # 4,050,652 (9-27-77) ~ Gyro Foil DeToia, Vincent D.



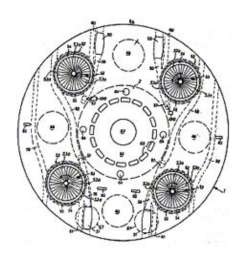
USP # 4,023,751 (5-17-77) \sim Flying Ship Richard, Walter A.



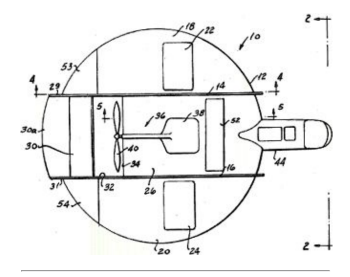
USP # 4,014,483 (3-29-77) ~ Lighter-Than-Air Craft MacNeil, Roderick M.



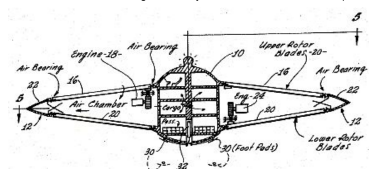
USP # 3,933,325 (1-20-76) \sim Disc-Shaped Aerospacecraft Kaelin, Joseph R.



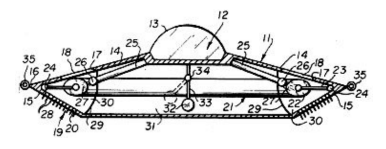
USP # 3,871,602 (3-18-75) \sim Circular Wing Aircraft Kissinger, Curtis D.



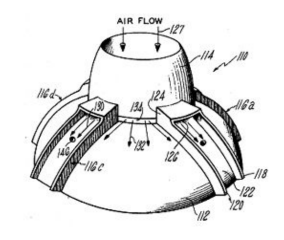
USP # 3,774,865 (11-27-73) \sim Flying Saucer Pinto, Olympio F.



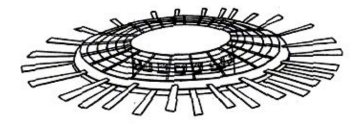
USP # 3,750,980 (8-7-73) \sim Aircraft with VTOL Capability Edwards, Samuel L.



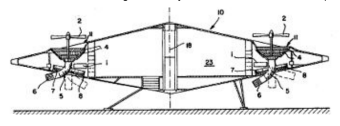
USP # 3,697,020 (10-10-72) \sim Vertical Lift Machine Thompson, Raymond V.



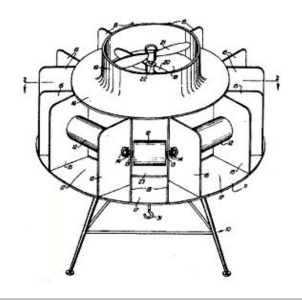
USP # 3,690,597 (9-12-72) ~ VTOL Aircraft... Di Martino, Renato



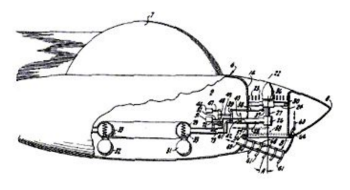
USP # 3,640,489 (2-8-72) ~ VTOL Aircraft Jaeger, Karl



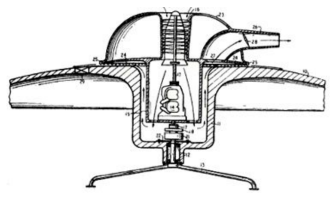
USP # 3,630,470 (12-28-71) \sim VTOL Vehicle Elliot, Frederick T.



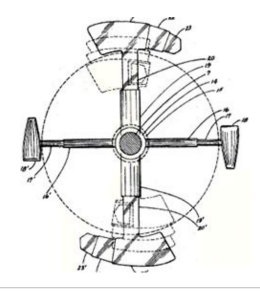
USP # 3,614,030 (10-19-71) ~ Aircraft Moller, Paul S.



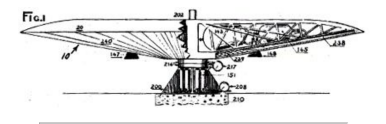
USP # 3,612,445 (10-12-71) \sim Lift Actuator Disc Phillips, Duan A.



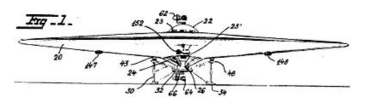
USP # 3,599,902 (8-17-71) ~ Aircraft Thomley, John W.



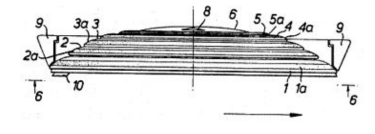
USP # 3,537,669 (11-3-70) \sim Manned Disc-Shaped Flying Craft Modesti, James N.



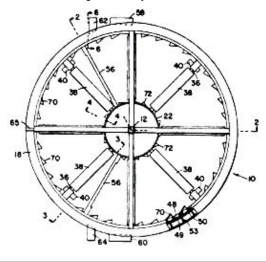
USP # 3,503,573 (3-31-70) \sim Disk Flying Craft Modesti, James N.



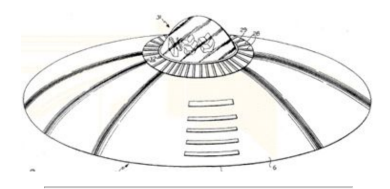
USP # 3,469,802 (9-30-69) ~ Transport Roberts, J. R., *et al.*



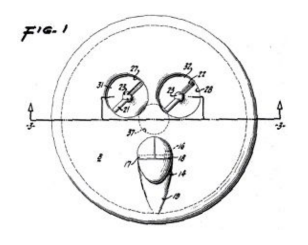
USP # 3,437,290 (4-8-69) ~ Vertical Lift Aircraft Norman, Francis A.



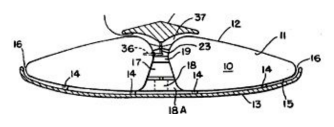
USP # 3,432,120 (4-11-69) ~ Aircraft Guerrero, E.



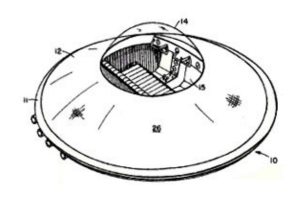
USP # 3,410,507 (11-12-68) \sim Aircraft Moller, Paul S.



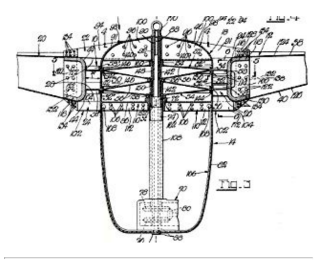
USP # 3,397,853 (8-20-68) \sim Fluid-Sustained Vehicle Richardson, William. B.



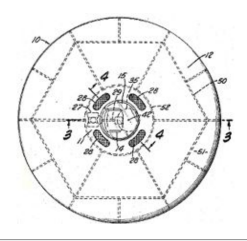
USP # 3,395,876 (8-6-68) \sim Aircraft with Housed Counter-Rotating Propellors Green, Jacob B.



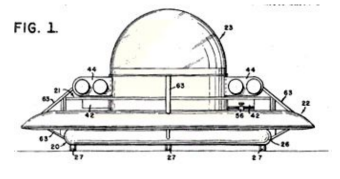
USP # 3,387,801 (6-11-68) ~ VTOL Aircraft Kelsey, C. W.



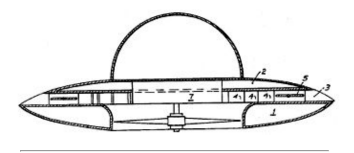
USP # 3,321,156 (5-23-67) \sim Universally Manuverable Aircraft McMasters, Douglas Q.



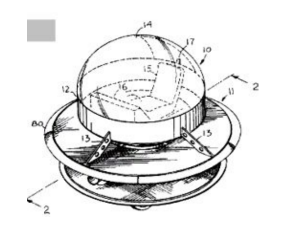
USP # 3,312,425 (4-4-67) ~ Aircraft Lennon, C. D., *et al.*



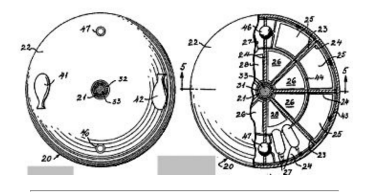
USP # 3,243,146 (3-29-66) ~ VTOL Aircraft Clover, P. B.



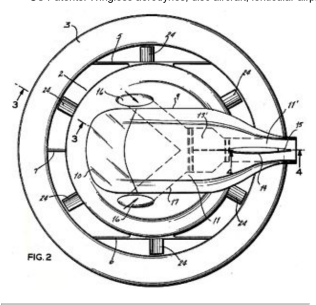
USP # 3,237,888 (3-1-66) ~ Aircraft Willis, William M.



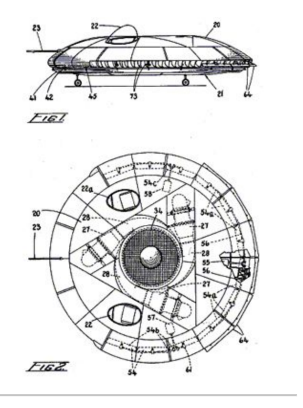
USP # 3,199,809 (8-10-65) \sim Circular Wing Flying Craft Modesti, James N.



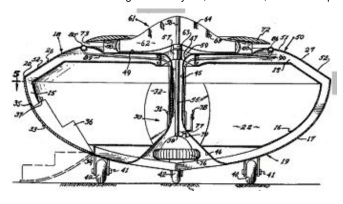
USP # 3,182,929 (5-11-65) ~ VTOL Aircraft Lemberger, Robert A.



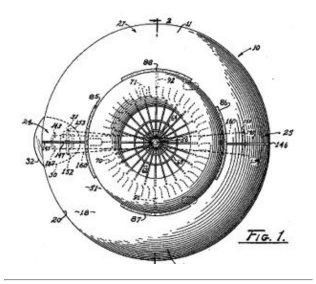
USP # 3,124,323 (3-10-64) \sim Aircraft Propulsion & Control Frost, John C. M.



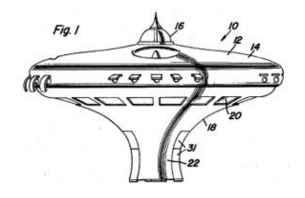
USP # 3,123,320 (4-3-64) \sim Vertical Rise Aircraft Slaughter, E. E.



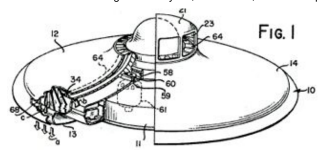
USP # 3,073,551 (1-15-63) \sim Vertical Lift Aircraft Bowersox, Joseph W.



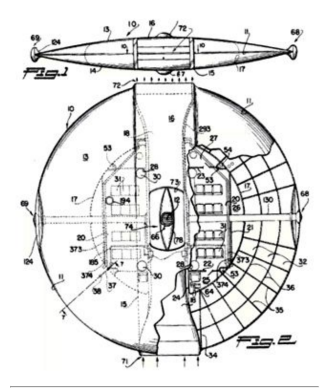
USP # 3,072,366 (1-8-63) \sim Fluid-Sustained Aircraft Freeland, Leonor Z.



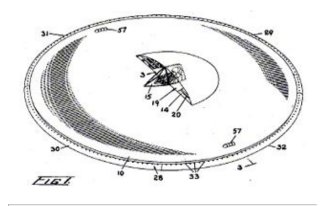
USP # 3,067,967 (12-11-62) ~ Flying Machine Barr, I. R.



USP # 3,066,890 (12-4-62) ~ Supersonic Aircraft Price, Nathan C.



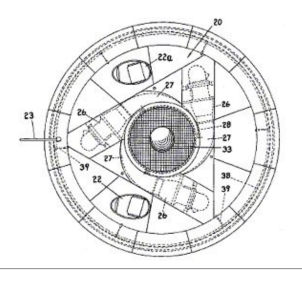
USP # 3,065,935 (11-27-62) ~ VTOL Aircraft Dubbury, J., *et al.*



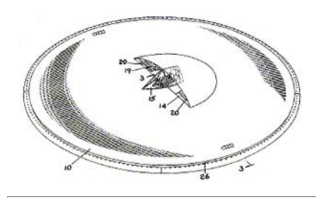
USP # 3,051,417 (8-28-62) \sim Aircraft Control Systems Frost, John C. M., *et al.*

USP # 3,051,415 (8-28-62) \sim Fluid-Sustained Aircraft Frost, John C. M.

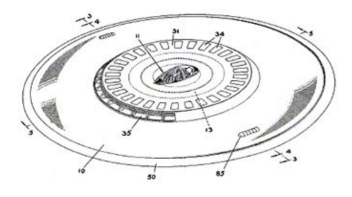
USP # 3,051,414 (8-28-62) \sim Aircraft with Jet Fluid Control Ring Frost, John C. M.



USP # 3,024,966 (3-13-62) \sim Radial Flow Gas Turbine Engine Rotor Bearing Frost, John C. M.

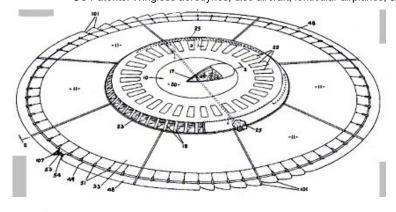


USP # 3,022,963 (2-27-62) ~ Disc-type Aircraft... Frost. John C. M., *et al*.

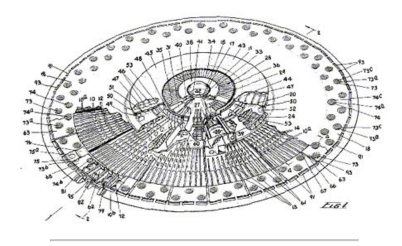


USP # 3,020,003 (2-6-62) ~ Disc Aircraft... Frost, John C. M., *et al*.

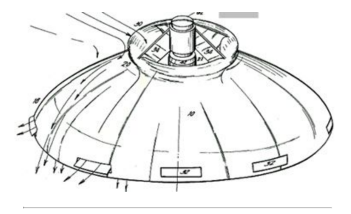
USP # 3,018,068 (1-23-62) ~ Disc Aircraft... Frost, John C. M., *et al*.



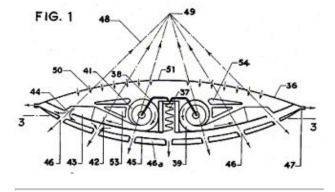
USP # 3,020,002 (2-6-62) \sim VTOL Control Frost, John C. M.



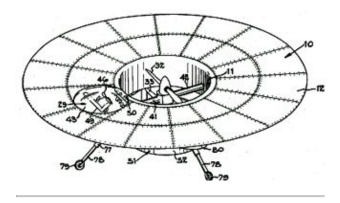
USP # 2,997,254 (8-22-61) \sim Gyro-Stabilized Vertical Rising Vehicle (Discoid) Mulgrave, Thomas P., et al.



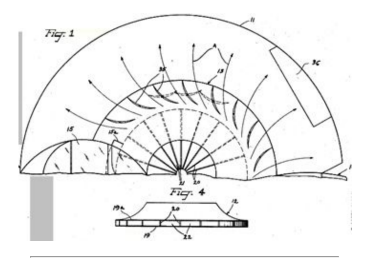
USP # 2,988,303 (6-13-61) ~ Jet-Sustained Aircraft Coanda, Henri



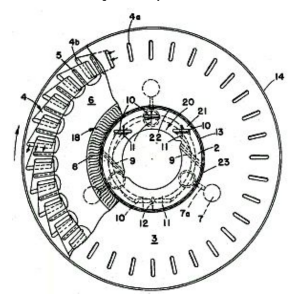
USP # 2,953,320 (9-20-60) \sim Aircraft with Ducted Lifting Fan Parry, Robert D.



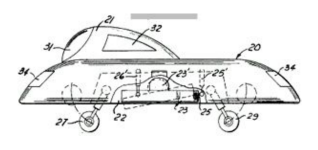
USP # 2,944,762 (7-12-60) ~ Aircraft Lane, Thomas R.



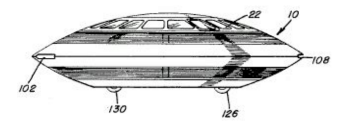
USP # 2,939,648 (6-7-60) \sim Rotating Jet Aircraft with Lifting Disc Wing... Fleissner, H.



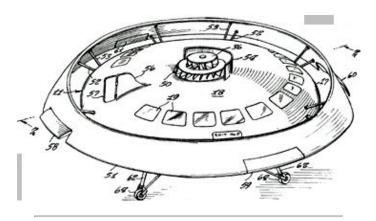
USP # 2,937,492 (5-24-60) \sim Rotary Reaction Engine Lehberger, Arthur N.



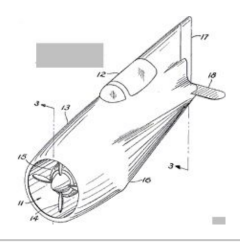
USP # 2,935,275 (5-3-60) \sim Disc-Shaped Aircraft Grayson, Leonard W.



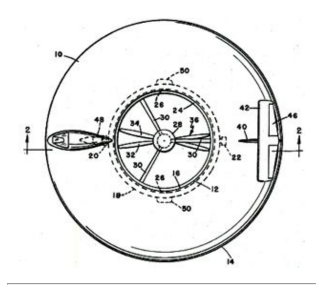
USP # 2,927,746 (3-8-60) \sim Toroidal Aircraft Mellen, Walter R.



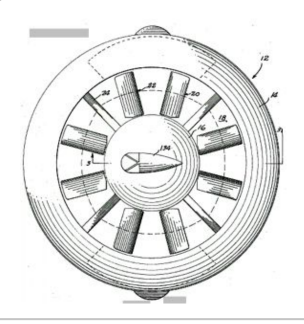
USP # 2,918,230 (12-22-59) ~ Fluid-Sustained & Fluid-Propelled Aircraft Lippisch, Alexander M.



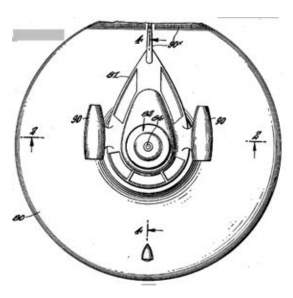
USP # 2,876,965 (3-10-59) \sim Circular Wing Aircraft... Streib, Homer F.



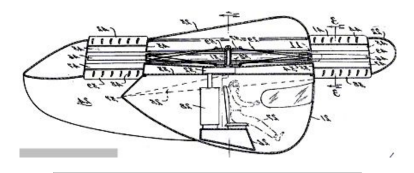
USP # 2,863,621 (12-9-58) \sim Vertical & Horizontal Flight Aircraft Davis, John W.



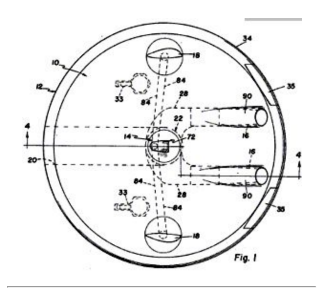
USP # 2,801,058 (7-30-57) ~ Saucer-Shaped Aircraft Lent, Constantin P.



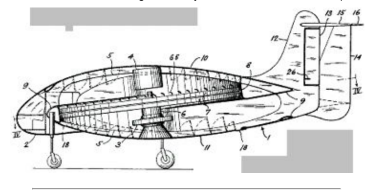
USP # 2,777,649 (1-15-57) ~ Fluid-Sustained Aircraft Williams, Samuel B.



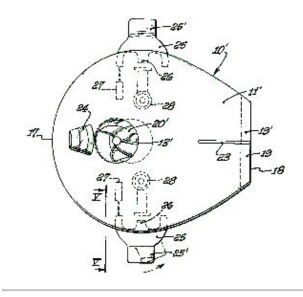
USP # 2,772,057 (11-27-56) ~ Circular Aircraft &c.. Fischer, John C.



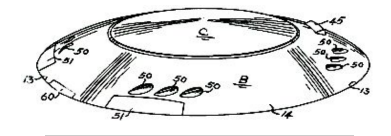
USP # 2,736,514 (2-28-56) ~ Convertible Aircraft Ross, Robert S.



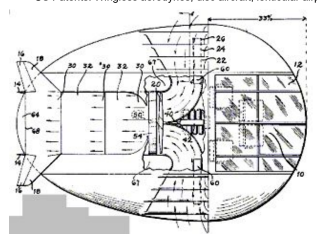
USP # 2,730,311 (1-10-56) \sim Impeller Propelled Aerodynamic Body Doak, Edmond R.



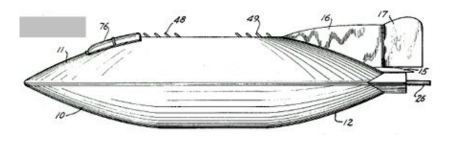
USP # 2,718,364 (9-20-55) \sim Fluid-Sustained & Propelled Aircraft... Crabtree, E.L.



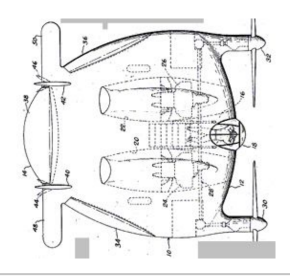
USP # 2,619,302 (11-25-52) \sim Low Aspect Ratio Aircraft Loedding, Alfred C.



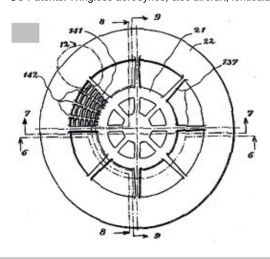
USP # 2,567,392 (9-11-51) \sim Fluid-Sustained Aircraft Naught, Harold



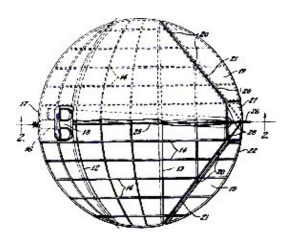
USP # 2,431,293 (11-18-47) ~ Airplane of Low Aspect Ratio Zimmermann, Charles H.



USP # 2,377,835 (6-5-45) ~ Discopter Weygers, Alexander G.



USP # 1,887,411 (11-8-32) \sim Aircraft Construction Johnson, R. B.





Your Support Maintains this Service --

BUY

The Rex Research Civilization Kit

... It's Your Best Bet & Investment in Sustainable Humanity on Earth ... Ensure & Enhance Your Survival & Genome Transmission ... Everything @ rexresearch.com on a Data DVD!

ORDER PAGE